

Recruitment of Development Assistant and Development Assistant (Hindi) – 2022 - Display of Roll Numbers of DISQUALIFIED/ABSENT Candidates in Language Proficiency Test (LPT)

We refer to the advertisement dated 15 September 2022 published on our website www.nabard.org. On the basis of performance of the candidates in the Main Online Examination, Regional Office-wise list of roll numbers of the provisionally shortlisted Select & Waitlist candidates were published on our website.

Reference is also drawn towards para 4 (c)III of the advertisement referred to above, whereby all provisionally selected and wait-listed candidates will have to appear for the Language Proficiency Test (LPT), except the candidates who have passed the specified language of the State in class 10th or 12th.

The Language Proficiency Test (LPT) was conducted in the respective Regional Office/Head Office for the candidates who have not passed the specified state language related examination in class 10th or 12th. Accordingly, the list of candidates who are **DISQUALIFIED/ABSENT** is given below:

Sr.	Roll No.	Post	Status	Regional	Reason for
No.				Office	Disqualification
1	1221000402	Development Assistant	Wait	Andhra Pradesh	Absent
2	1241002796	Development Assistant	Wait	Assam	Disqualified
3	1401000049	Development Assistant	Select	Goa	Disqualified
4	1521000364	Development Assistant	Select	Karnataka	Absent
5	1541000019	Development Assistant	Wait	Karnataka	Disqualified
6	1941000091	Development Assistant	Wait	Punjab	Disqualified
7	1971000885	Development Assistant	Wait	Punjab	Disqualified
8	2421001207	Development Assistant	Wait	West Bengal	Disqualified
9	2451000562	Development Assistant	Wait	West Bengal	Disqualified
10	1781004983	Development Assistant (Hindi)	Wait	Maharashtra	Disqualified

The name of the above candidates stands deleted from the Select/Wait List.

<u>Disclaimer:</u> Though utmost care has been taken while preparing the list of provisionally short listed Select & Waitlist candidates, NABARD reserves the right to rectify inadvertent errors, if any.

